

FAST - [Untitled1:1]

File View Edit Tools Window Help

Search
DBs
ready

- (6) (709/\$.ccis. or 710/\$.ccis.) and (proximity same os)
- (273) snco
- (0) (hot adj plug\$4) same snco
- (0) (709/\$.ccis. or 710/\$.ccis.) and snco
- (996) node adj controller
- (22) platform same "17"
- (11) platform same (node adj controller)
- (2) ("6529119").PN.
- (600) constituent same node
- (3) platform same (constituent same node)
- (454) processor adj2 substrate
- (2) (hot adj plug\$4) same (processor adj2 substrate)
- (2) (hot adj plug\$4) and (processor adj2 substrate)
- (2) hot same (processor adj2 substrate)
- (471) (data adj2 controller) same (address adj2 controller)
- (48) node same ((data adj2 controller) same (address adj2 controller))
- (5) snc same fwh
- (11) snc same scalable
- (7984) snc
- (29) (709/\$.ccis. or 710/\$.ccis.) and snc
- (1740) node adj2 controller
- (0) subtract same (node adj2 controller)
- (0) substratet same (node adj2 controller)
- (17) substrate same (node adj2 controller)
- (1) plural\$3 adj4 (processor adj substrate)
- (70) plural\$3 adj4 ((pc or processor) adj card)
- (125) plural\$3 adj4 ((pc or processor) adj (card or module))
- (2999) (plural\$3 or multiple) same platform same operating
- (0) snc same ((plural\$3 or multiple) same platform same operating)
- (1) snc same "15"
- (415) (710/\$.ccis. or 709/\$.ccis.) and ((plural\$3 or multiple) same platform same operating)
- (992) (plural\$3 or multiple) same (platform near5 operating)
- (166) (710/\$.ccis. or 709/\$.ccis.) and ((plural\$3 or multiple) same (platform near5 operating))
- (112) (plural\$3 or multiple) adj4 (platform near5 operating)
- (3078) cluster same processor
- (995) cluster near3 processor
- (45) scalable same (cluster near3 processor)
- (16) scalable adj node adj controller
- (74) plural\$3 adj4 ((processor) adj (board or module))
- (62) (multi or multiple or plural\$3) adj4 ((processor) adj (board))
- (0) hot same ((multi or multiple or plural\$3) adj4 ((processor) adj (board)))

U	1	PT	P	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cla	Inventor	S	C	2	3
---	---	----	---	-------------	------------	-------	-------	------------	--------------	---------------	----------	---	---	---	---

Ready

NUM

FAST - [Untitled1:1]

File View Edit Tools Window Help

(1) plural\$3 adj4 (processor adj substrate)
(70) plural\$3 adj4 ((pc or processor) adj card)
(125) plural\$3 adj4 ((pc or processor) adj (card or module))
(2999) (plural\$3 or multiple) same platform same operating
(0) snc same ((plural\$3 or multiple) same platform same operating)
(1) snc same "5"
(415) (710/\$.ccis. or 709/\$.ccis.) and ((plural\$3 or multiple) same platform same operating)
(992) (plural\$3 or multiple) same (platform near5 operating)
(166) (710/\$.ccis. or 709/\$.ccis.) and ((plural\$3 or multiple) same (platform near5 operating))
(112) (plural\$3 or multiple) adj4 (platform near5 operating)
(3078) cluster same processor
(995) cluster near3 processor
(45) scalable same (cluster near3 processor)
(16) scalable adj node adj controller
(74) plural\$3 adj4 ((processor) adj (board or module))
(62) (multi or multiple or plural\$3) adj4 ((processor) adj (board))
(0) hot same ((multi or multiple or plural\$3) adj4 ((processor) adj (board)))
(11) hot and ((multi or multiple or plural\$3) adj4 ((processor) adj (board)))
(1545) processor same constituent
(2) (processor adj2 board) same constituent
(6) (processor adj2 module) same constituent
(10) (processor) same constituent same platform
(7) node same controller same (processor same constituent)
(1626) processor and constituent and platform
(1176) object and (processor and constituent and platform)
(1393) Identif\$6 and (processor and constituent and platform)
(218) scalable and (Identif\$6 and (processor and constituent and platform))
(43) cluster and (scalable and (Identif\$6 and (processor and constituent and platform)))
(14) attached adj computer adj module
(799) snc and remov\$3
(20) (snc and remov\$3) and scalable
(145) (data adj controller) same (address adj controller)
(70) (node adj2 controller) same remov\$3
(0) scalable same proximity
(52) scalable same proximity
(31) (remov\$3 or hot or plug\$4) same numa
(1) "6081874".PN.
(1) "6075938".PN.
(1) "6047316".PN.
(1) "6021479".PN.
(1) "5931938".PN.

Report DBs

Ready

U	1	PT	P	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cla	Inventor	S	C	3
---	---	----	---	-------------	------------	-------	-------	------------	--------------	---------------	----------	---	---	---

Ready

NUM

EAST - [Untitled1:1]

File View Edit Tools Window Help

Drafts
Pending
Active

- L1: (208) proximity same os
- L2: (6) (709/\$.ccis. or 710/\$.ccis.) and I1
- L3: (273) snco
- L4: (0) (hot adj plug\$4) same I3
- L5: (0) (709/\$.ccis. or 710/\$.ccis.) and I3
- L6: (996) node adj controller
- L7: (22) platform same "77"
- L8: (11) platform same I6
- L9: (2) ("6529119").PN.
- L10: (600) constituent same node
- L11: (3) platform same I10
- L12: (454) processor adj2 substrate
- L13: (2) (hot adj plug\$4) same I12
- L14: (2) (hot adj plug\$4) and I12
- L15: (2) hot same I12
- L16: (471) (data adj2 controller) same (address adj2 controller)
- L17: (48) node same I16
- L18: (5) snc same fwh
- L19: (11) snc same scalable
- L20: (7984) snc
- L21: (29) (709/\$.ccis. or 710/\$.ccis.) and I20
- L22: (1740) node adj2 controller
- L23: (0) substract same I22
- L24: (0) substratet same I22
- L25: (17) substrate same I22

Failed
Saved
Favorites
Tagged (3)
UDC
Queue
Trash

Document ID	Issue Date	Range	Title	Current OP	Current VRef	Retrieval Ck	Indexer	LS	LA	LT	NUM
-------------	------------	-------	-------	------------	--------------	--------------	---------	----	----	----	-----

Ready